

WHAT IS CLAIMED IS:

- 1 1. A method of exchanging data between computing devices,
2 said method comprising:
3 identifying a receiving device;
4 sending a receiving agent to the receiving device,
5 wherein the receiving agent identifies download
6 data; and
7 downloading the identified download data to the
8 receiving device.

- 1 2. The method as described in claim 1 wherein the
2 receiving agent includes a bootstrap agent and a
3 lifecycle control agent.

- 1 3. The method as described in claim 1 further comprising;
2 admitting a user of the receiving device to an event,
3 wherein the sending is performed in response to
4 the admitting.

- 1 4. The method as described in claim 1 further comprising;
2 determining whether the receiving agent is
3 operational; and
4 reinitializing the receiving agent in response to the
5 determination.

- 1 5. The method as described in claim 4 wherein the
2 receiving agent is selected from the group consisting
3 of a bootstrap agent and a lifecycle control agent.

- 1 6. The method as described in claim 1 further comprising:
2 identifying a class of service; and
3 sending content information corresponding to the class
4 of service to the receiving device.

1 7. The method as described on claim 6 wherein the class
2 of service is selected from the group consisting of
3 text only, video, video plus, and audio.

1 8. The method as described in claim 1 wherein the
2 receiving agent includes a service time;
3 setting a timer corresponding to the service time; and
4 de-activating the receiving agent in response to the
5 timer reaching the service time.

1 9. The method as described in claim 1 further comprising;
2 identifying an event with an event identifier;
3 selecting event data corresponding to the event
4 identifier; and
5 downloading selected event data to the receiving
6 device.

1 10. An information handling system comprising:
2 one or more processors;
3 a memory accessible by the processors;
4 a network interface for communicating with other
5 information handling systems;
6 one or more nonvolatile storage areas accessible by
7 the processors; and
8 a data exchange tool for sending and receiving
9 wireless information, the data exchange tool
10 including:
11 means for identifying a receiving device;
12 means for sending a receiving agent to the
13 receiving device, wherein the receiving
14 agent identifies download data; and

15 means for downloading the identified download
16 data to the receiving device.

17

1 11. The information handling system as described in claim
2 10 wherein the means for the receiving agent includes
3 a bootstrap agent and a lifecycle control agent.

1 12. The information handling system as described in claim
2 10 further comprising;
3 means for admitting a user of the receiving device to
4 an event, wherein the sending is performed in
5 response to the admitting.

1 13. The information handling system as described in claim
2 10 further comprising;
3 means for determining whether the receiving agent is
4 operational; and
5 means for reinitializing the receiving agent in
6 response to the determination.

1 14. The information handling system as described in claim
2 13 wherein the means for the receiving agent is
3 selected from the group consisting of a bootstrap
4 agent and a lifecycle control agent.

1 15. The information handling system as described in claim
2 10 further comprising:
3 means for identifying a class of service; and
4 means for sending content information corresponding to
5 the class of service to the receiving device.

1 16. The information handling system as described in claim
2 15 wherein the means for the class of service is

3 selected from the group consisting of text only,
4 video, video plus, and audio.

1 17. The information handling system as described in claim
2 10 wherein the means for the receiving agent includes
3 a service time;
4 means for setting a timer corresponding to the service
5 time; and
6 means for de-activating the receiving agent in
7 response to the timer reaching the service time.

1 18. The information handling system as described in claim
2 10 further comprising;
3 means for identifying an event with an event
4 identifier;
5 means for selecting event data corresponding to the
6 event identifier; and
7 means for downloading selected event data to the
8 receiving device.

1 19. A computer program product stored on a computer
2 operable medium for exchanging data between computing
3 devices, said computer program product comprising:
4 means for identifying a receiving device;
5 means for sending a receiving agent to the receiving
6 device, wherein the receiving agent identifies
7 download data; and
8 means for downloading the identified download data to
9 the receiving device.

10

1 20. The computer program product as described in claim 19
2 wherein the means for the receiving agent includes a
3 bootstrap agent and a lifecycle control agent.

1 21. The computer program product as described in claim 19
2 further comprising;
3 means for admitting a user of the receiving device to
4 an event, wherein the sending is performed in
5 response to the admitting.

1 22. The computer program product as described in claim 19
2 further comprising;
3 means for determining whether the receiving agent is
4 operational; and
5 means for reinitializing the receiving agent in
6 response to the determination.

1 23. The computer program product as described in claim 22
2 wherein the means for the receiving agent is selected
3 from the group consisting of a bootstrap agent and a
4 lifecycle control agent.

1 24. The computer program product as described in claim 19
2 further comprising:
3 means for identifying a class of service; and
4 means for sending content information corresponding to
5 the class of service to the receiving device.

1 25. The computer program product as described in claim 24
2 wherein the means for the class of service is selected
3 from the group consisting of text only, video, video
4 plus, and audio.

1 26. The computer program product as described in claim 19
2 wherein the means for the receiving agent includes a
3 service time;
4 means for setting a timer corresponding to the service
5 time; and
6 means for de-activating the receiving agent in
7 response to the timer reaching the service time.

1 27. The computer program product as described in claim 19
2 further comprising;
3 means for identifying an event with an event
4 identifier;
5 means for selecting event data corresponding to the
6 event identifier; and
7 means for downloading selected event data to the
8 receiving device.

9